SCIENCE

NEW SERIES. VOLUME XCVIII

JULY-DECEMBER, 1943

LANCASTER, PA. THE SCIENCE PRESS 1943 THE SCIENCE PRESS PRINTING COMPANY LANCASTER, PENNSYLVANIA

Ai

Ai

B

B

Deveral walu Cap. 1

CONTENTS AND INDEX

VOL. XCVIII—JULY TO DECEMBER, 1943 NEW SERIES.

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOTT, C. E., Apparent Time Acceleration with Age, 407

Abstracting Journals, H. Kirby, 84
Academies: Sciences, Virginia, 57; E. C. L. Miller, 306;
U.S.S.R., 357; P. Kolesnikov, 205, 231; National,
Peiping, 212; National, Charles L. Mayer Award, 427; Oregon, 445; Alabama, 510; New York, 579 Acids: d-Amino Oxidase Activity, L. C. CLARK, Jr., et al.,

89; P-Aminobenzoic, and Tubercle Bacillus, R. L. MAYER, 203; Amino A. KUIKEN, et al., 266; A. A. ALBANESE and V. I , 286 ALBANESE and V. I

tion, T. F. DOUGHERTY and A. Adrenal Cortical Se **WHITE**, 367

Agriculture, Tropicz., Institute at Turrialba, R. W. KEITH, 16; Department of, Research, T. S. HARDING,

Air Transportation, W. H. CREW, 562

Aircraft: Engineering, 193; Standards, Canadian, 236; Production in Great Britain, 318; Heavier-Than-Air, Anniversary, 400; Tennyson's Prediction, M. F. ASHLEY MONTAGU, 431

ALBANESE, A. A., Methionine and Tryptophane-Free Casein Hydrolysates, 46; and V. IRBY, Amino Acids,

Alcohol, Problems of, 556 ALDEN, W. C., Glacier National Park, 82

ALEXANDER, H. L., et al., Teaching of Tropical Medicine,

ALLARD, H. A., North American Ragweeds, 292

American Association for the Advancement of Science: Science Mobilization Bill, 135; Lancaster Branch, 425; Pacific Division, 426 Anderson, H. W., Clavacin and the Press, 282

Anemia and Granulocytopenia in Rats Fed Sulfonamides, A. Kornberg, et al., 20

Angiotonin or Hypertensin, B. A. Houssay, et al., 495 ANIGSTEIN, L., et al., Spotted Fever Virus and Immune

Serum, 285
Animas Valley, Drying Cracks, W. B. Lang, 583
Ansbacher, H. L., Military Psychology in Germany, 218
Anthropology, Recent, The Late F. Boas, 311, 334
Antibodies, Denatured, J. O. ERICKSON and H. NEURATH,

Antigen-Antibody, Precipitation, L. PAULING, et al., 263
Aquarium of the Zoological Park, London, 102
Aqueous Solutions, Extraction of, B. S. GOULD, 546
Archibald, Raymond C., Retirement of, 261
Argenting, Declaration of Citizens, 467

Argentina, Declaration of Citizens, 467
Aristotle, Newton, Einstein, E. T. WHITAKER, 249, 267
Asmous, V. C., Russian Names, 450
Astronomical Problems of To-Day, J. Jeans, 373
Australopithecines, Life-Habits, L. C. EISELEY, 61
Auxin Action, J. Berger and G. S. Avery, Jr., 454

AVERY, G. S., JE., and J. BERGER, Auxin Action, 454;
Tryptophan and Phytohormone, 513
Awards, Prizes and Medals: Social Science Research Council, 34; Sigma Xi Grants-in-Aid of Research, 214;
Mead Johnson and Company B-Complex Award, A. H.
SMITH, 237; Borden, in Nutrition, 380; National Academy of Sciences Charles I. Mayor Award, 427; College emy of Sciences, Charles L. Mayer Award, 427; College of the City of New York Alumni Medal, 445; William H. Nichols Medal, 445; Sedgwick Memorial Medal, 505; Mechanical Engineers Awards, 510; Edison Medal, 580

Bacilli: Pigment and Tubercle, R. L. MAYER, 203; Tubercle, Toxic and Sensitizing Substance from, N. Chou-CROUN, 327

Bacteria: Crown-gall, P. R. WHITE, 199; Metabolism, F. BERNHEIM, 223; Growth and Propamidine, H. I.

BAILEY, I. W., Plant Tissue Culture, 539
BANCROFT, W. D., Biochemistry of Anthocyanins, 98
BARBOUR, T., Marine Biological Laboratories, 141

Barometer, Invention of, Tercentenary, 1643-1943, 9, 402
BATSCHELET, C. E., and M. J. PROUDFOOT, Census Areas
for the United States, 1940, 107
BEARD, J. W., et al., Influenza Virus B (Lee Strain), 307;
Swine Influenza Virus, 587

BERGER, J., and G. S. AVERY, Jr., Auxin Action, 454

BERNHEIM, F., Bacterial Metabolism, 223
BERRY, W. E., The Giant Sequoia, 586
Biochemistry of Anthocyanins, W. D. BANCROFT, 98
Biological Laboratories, Marine, T. BARBOUR, 141; Woods Hole, 257

Hole, 257
Birth and Death Rates in Great Britain, 55, 192
Blood: Cell Volume and Hemoglobin, A. T. Shohl and L. K. Diamond, 22; Filter, 92, 570; Plasma and Berkefeld Candles, B. Witlin, 160; Plasma, Beef and Human, J. H. Lewis, 371
Boas, F., The Late, Recent Anthropology, 311, 334

Botanic Garden: Elgin, J. B. LANGSTAFF. 40; University of Cambridge, 55

Botany, Viewpoints and Scientific Concepts, J. F. STAN-FIELD, 164

BOUYOUCOS, G., and H. A. CARDINELL, Dehydration, 435 BOWMAN, D. E., Digestion of Starch and Navy Beans, 308 BOYD, W. C., Editorial Changes in Scientific Papers, 197 BRANDWEIN, P. F., et al., Chaos Chaos, 431 BROWNE, C. A., "Starring," American Men of Science,

BRYAN, K., Geologists in War Service, 300 Buds, "Dormant" versus "Adventitious," E. L. STONE, JR., and M. H. STONE, 62

BURKHOLDER, P. R., Vitamins in Edible Soybeans, 188 BUSH, V., Kilgore Bill, 571 Butter, Nutritive Value, H. J. DEUEL, JR., et al., 139

CAIRNS, W. D., et al., Mathematics Teachers, 257 Calomel Half Cell, F. L. HAHN, 140

CAMPBELL, B., Loss of Proprioceptive Reflexes, 114 Canyons, Submarine, F. P. SHEPARD, 208 Capillary Fragility, Measuring, R. A. WAUD and H. G.

SKINNER, 115 Cardiac Physiology, O. S. Gibbs, 584

CARLSON, A. J., Apparent Time Acceleration with Age,

CARMICHAEL, L., Scientific Men in War Work, 144 Carotene, Destruction of, E. L. Hove, 433 CARPENTER, C. C., Riboflavin-Vitamin B₂ in Soil, 109 CARSNER, E. and C. W. BENNETT, Curly-Top Virus, 385 Cartography, Scale Curves in, E. KASNER and J. DE CICCO,

CASPARI, E., Tryptophane and Ephestia Kühniella Z., 478 Cell, Relative Volume, A. K. PARPART and R. BALLENTINE,

Cells, Concept of, E. B. MATZKE, 13 Census: Areas for the United States, 1940, C. E. BAT-SCHELET and M. J. PROUDFOOT, 107; Bureau and the

Great Lakes, C. S. and S. OSBORN, 323 Cerebral Cortex and Ether, F. N. CRAIG, 68

Chaos Chaos, P. F. Brandwein, et al., 431 Chemicals: Industry, Manpower Problems, 148; Seed Treatments, K. S. Chester, 261; Rare, 103, 296, 380,

425, 509; Reagent, Preference Order for, 338
Chemists: Canadian, 443; Professional Training, 424
CHESTER, K. S., "Chemical" Seed Treatments, 261;
Russens, 302
Chief Colla Embracia Miteria E. E. Courses Cold

Chick, Cells, Embryonic, Mitoses, E. F. STILWELL, 264; Utilization of Dl-Alpha-Tocopherol, H. PATRICK and C. L. MORGAN, 434

China: Advancement of Science, C. H. Liu, 47; Men of Science, Message from, 102; Visiting Professor to, 320 Cholinesterase, B. Mendel and H. Rudney, 201; M. W.

DE LAUBENFELS, 450 CHOUCROUN, N., Toxic and Sensitizing Substance from Tubercle Bacilli, 327

CLARK, L. C., JR., et al., d-Amino Acid Oxidase Activity in the Mouse, 89

Clavacin and the Press, H. W. Anderson, 282 CLIFTON, C. E., Production of Penicillin, 69

Climatology, Research Committee, H. D. HARRADON, 170 Coagulum-Contact Technic, M. E. Sano and C. A. Hol-LAND, 524

Cole, H. H. and S. W. MEAD, Ration of Ruminants, 543 Color: Reaction for Detection of Uracil and Cytosine, T. B. JOHNSON, 90; Mixer, W. F. GRETHER, 248; Vision and Mental Maladjustment, K. Dunlap, 470

COMPTON, K. T., Organization of Scientists for War, 71,

Conifer Embryos in Vitro, S. W. Loo and F. H. WANG,

Correction, M. Heidelberger and C. F. C. MacPherson, 63

Corticotropin, R. TYSLOWITZ, 225 Cotton Boll-Shedding, A. A. DUNLAP, 568 CRAIG, F. N., Cerebral Cortex and Ether, 68 Creative Years, Man's, H. C. LEHMAN, 393

CREW, W. H., Air Transportation, 562 Cytological Techniques, N. W. STUART and S. L. EMS-WELLER, 569

DALLDORF, G. and E. WHITNEY, Experimental Poliomyelitis, 477
DARROW, K. K., Internationalism in Science, 122

Death and Birth Rates in Great Britain, 55, 192; in Germany, 126

DEFALCO, R. J., et al., Antigenicity of Protein, 542 Dehydration, G. BOUYOUCOS and H. A. CARDINELL, 435 DE LAUBENFELS, M. W., Cholinesterase, 450 Desthiobiotin, V. DU VIGNEAUD, et al., 497

DEUEL, H. J., Jr., et al., Nutritive Value of Butter, 139 Diasone, G. W. RAIZISS, 350

Diet of Chinese Soldiers and Students, T. SHEN, 302 Digestion of Living Tissue, C. A. DRAGSTEDT, 131 DONDLINGER, P. T., Apparent Time Acceleration with Age,

DONNELLY, M., Vitamin C in Evergreen-tree Needles, 132 DOUGHERTY, T. F. and A. WHITE, Adrenal Cortical Secre-

DRAGSTEDT, C. A., Digestion of Living Tissues, 131 Drift, Continental, J. R. Peters, 60

Driver, R. L., et al., Permeability of the Mucosa on the Formation of Ulcers, 158

DUNCAN, D., Spinal Nerves, 515
DUNHAM, W. B., Vitamin C from Evergreens, 325
DUNLAP, A. A., Cotton Boll-Shedding, 568
DUNLAP, K., Mental Maladjustment and Color Vision, 470
DU VIGNEAUD, V., et al., Desthiobiotin, 497

Dysentery Registry, 425

ECKER, E. E., et al., Human Complement, 43 EISELEY, L. C., Life-Habits of the Australopithecines, 61 Electron Microscopy, H. C. O'BRIEN and G. M. McKin-LEY, 455

ELLSWORTH, E. W., Transparencies of Tropical Plants, 199

Emotions and Gastric Function: H. G. Wolff, 481

Engineering, Aircraft, 193
Ennis, W. D., Apparent Time Acceleration with Age, 301
Epling, G., Taxonomy and Genonomy, 515
Erickson, J. O., and H. Neurath, Denatured Antibodies,

Escuela Agricola Panamericana, W. POPENOE, 275 EVANS, C. A., et al., Intra-Ocular Virus Infections, 45

Fats and Oils, Nutritive Value of, E. B. HART, et al., 499

Fellowships: Guggenheim, 33, 339; Medical, of the Na. tional Research Council, 35; Lewis Cass Ledyard, Jr.

Filter, Blood and Plasma, S. B. Rose, 92; E. B. GLASER 570

FINK, C. G., Initiative in Research, 28

Fisheries Research in Canada, A. G. HUNTSMAN, 117 Flocculation Test, I. A. MIRSKY and R. VON BRECHT, 499

Floras, New, 319 Flour, Enrichment of, 32

FOLEY, G. E., Hemolytic Streptococci with Erythrogenie Toxin, 370

Forest Products Laboratory, 489

Forestry Policy of Great Britain, 555
Foster, R. W., "Starring," 474
Foundations: Infantile Paralysis, 8, 128; for Tropical
Medicine, 193; Nutrition, 237; Johnson and Johnson,
Grants to the National Research Council, 339; Wellcome, Director of Research, 358; Finney-Howell Research 380; Nutrition, 444; Sugar Research, 509; Dr. William

Beaumont, 533
FRANCIS, A. W., Running Records, 315
Franklin Institute, Planetarium and Museum, 403 FREAR, D. E. H., Catalogue of Insecticides and Fungicides, 585
FRIED, S., et al., Determination of Propylene and Tri-

ethylene Glycol, 479 Frolich, P. K., Petroleum, 457, 484

FROMM, F., Growth Stimulation, 391 Fund, Louis Livingston Seaman, 277

FURFEY, P. H., Transliteration of Russian Names, 153
FURTH, J., and M. C. Boon, Methylcholanthrene and
X-Rays, 138

Gastric Function and Emotions, H. G. Wolff, 481

Geography, Department of, 564 Geological, Survey, Director, 80; Texts for South America, W. D. SMITH, 496

Geologists in War Service, K. BRYAN, 300

Geology, Personnel Problems, 402; Texts for Latin America, H. E. STOCKING, 198

Germicides, Study of, 128 GIBBS, O. S., Cardiac Physiology, 584

Gifts to the Royal College of Surgeons, England, 424 Glacial Lake Spotane, T. Large, 560

Glacier, Pleistocc Continental, W. H. Hobbs, 227 GLASER, E. B., Nylon Blood and Plasma Filter, 570

GLOCKLER, G., American Learning When Peace Comes, 525 Glycol, Propylene and Triethylene, Determination of, S. FRIED, et al., 479

Glyoxal in Histological Fixations, L. F. WICKS and V. SUNTZEFF, 204 GOLDBERG, L., Sodium Iodoacetate, 386

GOLDSTEIN, D. H., et al., Toxicity of Mapharsen in Rabbits, 245

GOULD, B. S., Extraction of Aqueous Solutions, 546 GOULEY, R. W., Automatic Flow Switch, 330 GOVIER, W. M., and M. E. GREIG, B₁ Avitaminotic Dogs,

Grants: to the University of Wisconsin, 103; Research in Applied Psychology, 236; and Gifts to the University of Illinois, 255; to the National Research Council from the Johnson and Johnson Research Foundation, 339

Great Britain: King's Birthday Honors, 8; Royal Society, Foreign Members, 34; Vital Statistics, 55, 192, 465; London Zoological Park and Aquarium, 102; Industrial Research in, 146; Standards Institution, 170; University of London, 212; Scientific Research in, 235; Visit of Surgeons to the U.S.S.R., 295; Aircraft Production, 318; Gifts to the Royal College of Surgeons, England, 424; Royal Society Medalists, 491; Scientific and Technological Training, 532; Forestry Policy of, 555 nological Training, 532; Forestry Policy of, 555

GRETHER, W. F., Three-Color Mixer, 248 Group Concept, G. A. MILLER, 362 Growth Stimulation, F. FROMM, 391

ENTS AND

f the Na

lyard, Jr. B. GLASER

117

ECHT, 499

throgenic

Tropical Johnson,

Wellcome, Research, William

I Fungi-

and Tri-

8, 153 ene and

81

h Amer-

n Amer-

424

nes, 525

of, S.

and V.

n Rab-

Dogs,

arch in

versity 1 from

ociety, , 465; ustrial

niver-Visit

ection,

gland, Tech-

GUNDERSON, F. L., Water-Soluble Vitamins, 277 GYÖRGY, P., et al., Rancidity and Sulfhydryl, 518

HAENSEL, V., and V. N. IPATIEFF, Triptane Process, 495 HAHN, F. L., Calomel Half Cell, 140 HAHN, P. F., Alimentary Lipemia and Heparin, 19 HALL, E. R., U. S. Text-books for Latin American Uni-

versities, 15
HANZLIK, P. J., and W. C. CUTTING, Sulfonamide Depression of Inorganic Catalytic Action, 389

HARDING, T. S., Research by Department of Agriculture,

HARDT, C. R., et al., Heat Coagulation of Bovine Plasma Glucose, 309

HARRADON, H. D., Research Committee on Climatology,

HARRINGTON, J. P., Language, American Indian, 325
HARRISS, R. P., Apparent Time Acceleration with Age,

HART, E. B., et al., Nutritive Value of Fats and Oils, 499 HARTMAN, C. G., Rhesus Monkey, 449 Health Service, Public, 556

Heat and Thermodynamics, Letter Symbols for, S. A. Moss, 343

HEIDELBERGER, M., and C. F. C. MACPHERSON, Correction,

Hen, Heath, J. H. PANNELL, 174 HENDERSON, Y., A Street Corner Pamp, 25; The Pulmotor,

Henle, W. and G., Virus of Influenza, 87 Herbarium, Berlin, Destruction of, 490

HILLEMAN, M. R., and F. B. GORDON, Mouse Pneumonitis Virus, 347

Histological Fixations and Glyoxal, L. F. WICKS and V.

SUNTZEFF, 204

Hobbs, W. H., Growth of an Ice Sheet, 217; Pleistocene Contil. Atal Glacier, 227

Horsfall, F. L., Jr., et al., Atypical Pneumonia, 566

Hospital Units for Civilian Desense, 169

Houssay, B. A., et al., Angiotonin or Hypertensin, 495 Hove, E. L., Destruction of Carotene, 433

HRDLIČKA, A., English Names in Russian, 219
HULPIEU, H. R., Gravity Writing Lever, 116
Human Complement, E. E. Ecker, et al., 43
HUNTSMAN, A. G., Fisheries Research in Canada, 117
HUTCHINS, R. M., Values of the Museum, 331

Hydrographic Work, J. W. Wells, 562 Hydrolysates, Methionine and Tryptophane-Free Casein, A. A. Albanese, 46 Hydrolysis of d-Peptides, G. E. Pickford, 14

Ice Sheet, Growth of, W. H. Hobbs, 217 Illustrations, Numbering, A. K. Kurtz and J. W. Dun-LAP, 174

Influenza: Virus of, 87; A, Isolation of, M. THIGPEN and

J. CROWLEY, 516
Insect Flight, C. M. WILLIAMS and L. E. CHADWICK, 522
Insecticides and Fungicides, Catalogue, D. E. H. Frear,

Instruments, New and Rare, 57, 257 Insulin Action, J. Sacks, 388 Isotel, Isotelic, R. J. WILLIAMS, 386

JEANS, J., Astronomical Problems of To-Day, 373
JOHNSON, T. B., Color Reaction for Detection of Uracil
and Cytosine, 90

Jones, G. N., Giant Sequoia, 406

KABAT, H., et al., Poliomyelitis, 589
KARPINSKI, L. C., National Learned Society Groups, 175
KASNER, E., and J. DE CICCO, Scale Curves in Cartography, 324
KEITH, R. W., Institute of Tropical Agriculture at Turriche 16

KEYS, D. A., Royal Society of Canada, 178

Kilgore Bill, 135, 213; H. M. KILGORE, 151; H. T. STET-SON, 364; L. H. TAYLOR, 472; V. BUSH, 571 KILGORE, H. M., The Science Mobilization Bill, 151

KIRBY, H., Abstracting Journals, 84

KLOTZ, I. M., Acidity and Activity of Sulfonamides, 62 KOHN, H. I., Bacterial Growth and Propanidine, 224 KOLESNIKOV, P., Academy of Sciences of the U.S.S.R.,

Kornberg, A., et al., Granulocytopenia and Anemia in Rats Fed Sulfonamides, 20

KROTKOV, V., Transliteration of English Names into Russian, 344

Kuiken, K. A., et al., Amino Acids, 266 Kupperman, H. S., and C. R. Noback, Iron Hematoxylin Tissue, 591

KURTZ, A. K., and J. W. DUNLAP, Numbering Illustrations, 174

Laboratory Equipment, 401; Preference Limitation Order,

LANG, W. B., Mosses of Luray Cavern, 173; Animas Val-

LANG, W. B., Mosses of Edray Cavern, 175; Animas Varley Drying Cracks, 583

LANGSTAFF, J. B., Elgin Botanic Garden, 40

Language, American Indian, J. P. HARRINGTON, 325;

Origin of, E. L. THORNDIKE, 1

LARGE, T., Glacial Lake Spokane, 560

LAWRENCE, C. A., Sterility Test for Penicillin, 413

Learning, American, When Peace Comes, G. GLOCKIER,

Learning, American, When Peace Comes, G. GLOCKLER,

Lecturers, United States, in Brazil, 127
LEHMAN, H. C., Longevity of the Eminent, 270; Man's Creative Years, 393
LENNETTE, E. H., Recent Advances in Viruses, 415
Lettuce Seed, Germination of, G. J. RALEIGH, 538
Leukenia and Adrenals of Rats, J. B. MURPHY and E.

STURM, 568
LEWIS, J. H., Deantigenated Beef Blood Plasma, 371
Library, of Sir Isaac Newton, 128; The Hooker Scientific,

LIMING, O. N., Descriptive Words, 539

Limitation Order L-144, War Production Board, 358
Lipemia, Alimentary, and Heparin, P. F. Hahn, 19
LIPMANN, F., and C. R. OWEN, Enzymatic Xanthine Oxidation, 246
LIU, C. H., Advancement of Science in China, 47
Longovity of the Eminert H. C. Laurence, 270

Longevity of the Eminent, H. C. LEHMAN, 270 Loo, S. W., and F. H. WANG, Conifer Embryos in Vitro,

McClung, L. S., Staining of Yeast Spores, 159
Macnamara, C., Vitamin C in Evergreen-Tree Needles, 242

Mapharsen, Toxicity of, D. H. GOLDSTEIN, et al., 245 Maple Syrup and Grazing, P. B. SEARS, 83 Maps: Population and Physiographic, of Missouri, C. B. ODELL, 476; Pacific, 489; World, of the National Geo-

graphic Magazine, 533
MARSLAND, D. A., Quieting Paramecium, 414
Mathematical Advances, G. A. MILLER, 38
Mathematics, Collegiate, Teachers of, W. D. CAIRNS, et al., 257

MATZKE, E. B., Concept of Cells, 13
MAYER, R. L., Pigment and Tubercle Bacillus, 203
Medical: Fellowships, of the National Research Council,

35; Survey of Colleges, 401; School, Army, Fifth Anniversary, 579
Medically Indigent, Care of, 56
Medicine, Tropical, Teaching of, H. L. ALEXANDER, et al.,
39; Industrial, Post Graduate Course, 193; Tropical,

American Foundation for, 193

Mellon Institute Lectures, 358

MENDEL, B., and H. RUDNEY, Cholinesterase, 201 Metal Congress, National, 79, 276 Methylcholanthrene and X-Rays, J. Furth and M. C. Boon, 138

MICHAELIS, M., et al., Normal and Tumor Tissue in Beet Roots, 89

Microbiology and Visual Instruction, 213

Microscopes, Dissecting, Light for, R. L. Patton, 392; Electron, H. C. O'BRIEN and G. M. McKinley, 455 Miller, E. C. L., Virginia Academy of Science, 306 Miller, G. A., The Group Concept, 362; Mathematical

Advances, 38

Mineral Deposits, J. J. Wolford, 261

MIRSKY, I. A., and R. von Brecht, Flocculation Test, 499

Mixer, Three-Color, W. F. Grether, 248
Mobilization Bill, Science, 135, 235; H. M. Kilgore, 151;
H. T. Stetson, 364; L. H. Taylor, 472; V. Bush, 571
Monkey, M. E. Ashley, Toppyson's Prediction Concerns

MONTAGU, M. F. ASHLEY, Tennyson's Prediction Concerning the Aeroplane, 431

Moss, S. A., Letter Symbols for Heat and Thermodynamics, 343

Mosses of Luray Cavern, W. B. LANG, 173

MURNEEK, A. E., and S. H. WITTWER, Plant Development,

MURPHY, J. B., and E. STURM, Adrenals and Leukemia of Rats, 568

Muscle, Fibers, Live Rat, W. S. WILDE, 202; Biopsy, R. E. SHANK and C. L. HOAGLAND, 592

Museum: Field, of Natural History, 237, 256, 276; Royal College of Surgeons, Restoration, 296; Value of, R. M. Hutches, 331; Franklin Institute, Anniversary of Planetarium and Museum, 403

Myasthenia Gravis, C. Torda and H. G. Wolff, 224

National: Foundation for Infantile Paralysis, 8, 128; Learned Society Groups, L. C. KARPINSKI, 175; Metal Congress, 79, 276; Research Council, Informational Service, 491, Medical Fellowships, 35

Nature, Saving, for Scientific Purposes, V. E. SHELFORD,

NAVAL LABORATORY RESEARCH UNIT No. 1, Protection Against Influenza Virus, 348 Nerves, Spinal, D. Duncan, 515

Newton, Sir Isaac, Library of, 128
NICHOLS, D. G., Transliteration of Russian Names, 132
NITARDY, F. W., Apparent Time Acceleration with Age,

Nutrition, Borden Award in, 380; Foundation, 444
Nutritive Value of Butter, H. J. Deuel, Jr., et al., 139;
of Fats and Oils, E. B. Hart, et al., 499

Obituaries: Abbe, Cleveland, E. I. Yowell, 553; Aguilar, Felix, O. Struve, 423; Ames, Joseph Sweetman, L. J. Briggs, 100; Ball, Elmer Darwin, C. T. Vorhies, 506; Barbour, H. G., W. T. Salter, 442; Barker, Lewellys F., W. T. Longcope, 316; Bayley, William Shirley, M. M. Leighton, 145; Burks, Barbara Stoddard, K. S. Brehme, 463; Cady, Hamilton Perkins, R. Q. Brewster, 190; Doane, Rennie Wilbur, J. M. Miller, 273; Ets, Harold Norris, H. A. McGuigan, 191; Gager, C. Stuart, W. J. Robbins, 234; Goodspeed, Arthur Willis, O. Glasser, 219; H. C. Richards, 125; Graves, George West, L. F. Hadsall, 531; Henrici, Arthur Trautwein. West, L. F. Hadsall, 531; Henrici, Arthur Trautwein, W. P. Larson, 77; Hrdlicka, Ales, W. M. Krogman, 254; Landsteiner, Karl, M. Heidelberger, 233; Locke, Leslie Leland, L. C. Karpinski, 274; McCourt, Walter E., L. F. Thomas, 167; Macfarlane, John Muirhead, W. Steckbeck, 487; McGiffert, James, H. S. van Klooster, 294; Magie, William Francis, E. P. Adams, 21. Merrin, Checker Frederick KLOOSTER, 294; Magie, William Francis, E. P. Adams, 31; Marvin, Charles Frederick, W. J. Humphreys, 6; Mitchel, Ormsby MacKnight, E. I. Yowell, 553; Morrill, Albro D., W. N. Hess, 210; Platt, Elizabeth Towar, R. H. Brown, 210; Osgood, William Fogg, J. L. Coolidge, et al., 399; Schlesinger, Frank, H. N. Russell, 123; Snyder, John Otterbein, W. H. Rich, 356; Stejneger, Leonhard, P. Bartsch, 51; Taussig, Frederick Joseph, E. V. Cowdry, 464; Van Vleck, Edward Burr, R. E. Langer, 530; Webster, L. T., J. Casals and T. M. Rivers, 167; White, Henry Seely, M. E. Wells, 76 M. E. Wells, 76

O'BRIEN and G. M. McKINLEY, Electron Microscopy, 455

Observatory, Cincinnati, Centennial, 359; R. WALTERS. 551

Oceanarium at Coney Island, 127

ODELL, C. B., Population and Physiographic Maps of Mis. souri, 476

Orchid Seeds, R. D. SVIHLA and E. OSTERMAN, 23 Ornithologists' Union, American, 466 OSBORN, C. S., and S. OSBORN, Census Bureau and the Great Lakes Area, 323

Oxidation, Enzymatic Xanthine, F. LIPMANN and C. R. OWEN, 246

PAGE, I. H., et al., Designation of "Renin-Activator" to Renin-Substrate, 153

PANNELL, J. H., Heath Hen, 174
Paralysis, Infantile, Work of National Foundation, 128
Paramecium, Quieting, D. A. MARSLAND, 414
Parasite, Protozoan, of Quail Malaria, R. L. PATTON and

R. L. METCALF, 184

Parks: Glacier National, W. C. ALDEN, 82; London Zoological, 102

PARPART, A. K., and R. BALLENTINE, Relative Cell Volume, 545

PATRICK, H., and C. L. MORGAN, Utilization of D1-Alpha-Tocopherol by the Chick, 434
PATTON, R. L., Light for Dissecting Microscopes, 392; and R. L. METCALF, Protozoan Parasite of Quail Malaria, 184

PAULING, L., Antigen-Antibody Precipitation, 263
Penicillin: 192; Inoculated, Dressing, G. H. Robinson and J. E. Wallace, 329; Production of, C. E. CLIFTON, 69; Test for Sterility, C. A. LAWRENCE, 413
Percentage Counts, F. M. Wadley, 536
Peters, J. L., International Commission on Zoological

Nomenclature, 9
PETERS, J. R., Continental Drift, 60
Petroleum, P. K. Frolich, 457, 484
Pharmaceutical Manufacturers' Association, American,

Physics, American Institute of, 296; War Policy Committee, 147

PICKFORD, G. E., Hydrolysis of d-Peptides, 14 Pituitary of the Rat, M. REED, 500

Plants: Tropical, Transparencies of, E. W. Ellsworth, 199; Performance and Night Temperature, R. H. ROBERTS, 265; Development, A. E. MURNEEK and S. H. WITTWER, 384; Tissue Culture, I. W. Balley, 539

Plasma, Bovine, Heat Coagulation and Glucose, C. R. HARDT, et al., 309

Pneumonia: Atypical, H. M. Rose and E. Mollov, 112; F. L. HORSFALL, JR., et al., 566; Atypical Primary, D. H. VANCE, et al., 412
Poliomyelitis, H. KABAT, et al., 589; Virus, R. W.

SCHLESINGER, et al., 452; Experimental, G. DALLDORF

and E. WHITNEY, 477
POPENOE, W., Escuela Agricola Panamericana, 275
Potash in Texas and New Mexico Permian, A. F. Woods,

POTZGER, J. E., and B. C. THARP, Canadian Spruce and Fir Pollen in Texas, 584

Protein, Antigenicity of, R. J. DEPALCO, et al., 542; Concentrates from Grasses, J. T. SULLIVAN, 363 Psychology, Military, in Germany, H. L. Ansbacher, 218 Pulmotor, Y. Henderson, 547

Pump, Street Corner, Y. HENDERSON, 25

STUKM, 568

Radio Engineers Institute, 579 Ragweeds, North American, H. A. Allard, 292
RAIZISS, G. W., Diasone, 350
RALEIGH, G. J., Germination of Lettuce Seed, 538
Rancidity and Sulfhydryl, P. György, et al., 518
Rat, Livers, Estrogen in Vitro, J. Schiller and G. PINCUS, 410; Pituitary of, M. REED, 500

Rationing, 379 Rats, Leukemia and the Adrenals, J. B. MURPHY and E. AND

TERS,

Mis-

l the

C. R.

" to

128

and

Zo-Vol-

pha-392; Ma-

ISON

TON,

gical

ican,

Com-

RTH, Н.

. R. 112;

, D.

OORF

ODS, and

Con-

218

G.

IE.

RAY, C. N., Texas Skeleton, 344 Records, Running, A. W. Francis, 315 REED, M., Pituitary of the Rat, 500 Reflexes, Proprioceptive, Loss of, B. CAMPBELL, 114

Rehabilitation Clinics, 319
"Renin-Activator," to Revin-Substrate, Designation of,
I. H. Page, et al., 153

Research, Initiative in, C. G. Fink, 28; Council, Social Science, Awards, 34; Council, National, Medical Fellowships, 35; Endowment of, Virginia Academy of Science, 55; in the United States, 78; Fisheries, in Canada, A. G. Huntsman, 117; in Great Britain, 146; Office A. G. HUNTSMAN, 117; in Great Britain, 140; Omce of Scientific Research and Development, 148, 235; and Therapeutics: A. E. SMITH, 161; Committee on Climatology, H. D. HARRADON, 170; Sigma Xi, Grants-in-Aid, 214; Pooling, 219; Grants in Applied Psychology, 236; Department of Agriculture, T. S. HARDING, 240; Ophthalmological, at the University of Oxford, 318; National, Council, Grants from Johnson and Johnson Foundation, 339; Director of Wellcome Foundation, 358; Finney-Howell Foundation, 380; National, Council, Informational Service, 491; Council, National, Grants in Endocrinology, 557

Resources: Planning Project, North Pacific, 275; Natural, and Warfare, H. B. WARD, 289

Reviews: 17, 18, 40, 42, 63, 65, 85, 86, 87, 110, 111, 112, 133, 134, 154, 155, 175, 176, 177, 199, 200, 201, 220, 221, 242, 243, 244, 262, 283, 284, 304, 305, 325, 345, 346, 365, 366, 367, 387, 409, 432, 450, 474, 476, 496, 497, 516, 518, 540, 541, 563

Riboflavin Deficiency, T. D. SPIES, 369

RICE, E. E., et al., Thiamin in Dehydrated Pork, 449

ROBERTS, R. H., Night Temperature and Plant Performance, 265

ROBINSON, G. H., and J. E. WALLACE, Inoculated Penicillin December, 289 of Scientific Research and Development, 148, 235; and

ROBINSON, G. H., and J. E. WALLACE, Inoculated Penicillin Dressing, 329
ROSE, H. M., and E. MOLLOY, Atypical Pneumonia, 112
ROSE, S. B., A Nylon Blood and Plasma Filter, 92
ROUNSEFELL, G. A., Salmon Conservation, 152
Rubber from Russian Dandelione, 532

ROUNSEFELL, G. A., Salmon Conservation, 152
Rubber from Russian Dandelions, 532
RUDOLPH, B. A., Walnut Erinose Mite and Blight, 430
Ruminants, Ration of, H. H. Cole and S. W. Mead, 543
Russian Names, Transliteration, D. G. Nichols, 132;
R. M. Strong, 133; P. H. Furfey, 153; A. Hrdlicka, 219; K. S. Chester, 302; V. Krotkov, 344; V. C. Asmous, 450

SABROSKY, C. W., Dates of Publication of Scientific Papers, 473 SACKS, J., Insulin Action, 388

Salmon Conservation, G. A. ROUNSEFELL, 152 SANO, M. E., and C. A. HOLLAND, Coagulum-Contact Tech-

nic, 524

SARNOFF, D., Industrial Science, 437

SCHICK, B., Scurvy and Pine Needles, 241

SCHILLER, J., and G. PINCUS, Rat Livers, 410

SCHLESINGER, R. W., et al., Poliomyelitis Virus, 452

SCHMITT, W. L., Cause of "Red Water," 39

Science: Advancement of, in China, C. H. Liu, 47; and Society, 84; Internationalism in, K. K. DARROW, 122; Mobilization Bill, 135, 151, 213, 364, 472, 571; New Words in, H. WARD, 174; Talent Search, 256; American Men of Science, C. A. BROWNE, 281; F. C. WHITMORE, 473; R. W. FOSTER, 474; and Natural Resources, H. B. WARD, 289; and Industry, 303; in China, C. Y. WANG,

473; R. W. Foster, 474; and Natural Resources, H. B. Ward, 289; and Industry, 303; in China, C. Y. Wang, 376; Industrial, D. Sarnoff, 437; Conferences on Philosophy and, 444; History of, Society, 466
Scientific: Men in War Work, L. Carmichael, 144; Research and Development, Office of, 148; Concepts of Botany, J. F. Stanffeld, 164; Papers, Editorial Changes in, W. C. Boyd, 197; Congress, American-Soviet, 359; Societies in China, 380; Library, Hooker, 465; Papers, Dates of Publication, C. W. Sabrosky, 473; and Technological Training in Great Britain, 532 Scientists, Organization for War, K. T. Compton, 71, 93 Scurvy and Pine Needles, B. Schick, 241

SEARS, P. B., Maple Syrup and Grazing, 83
Seed Treatments, "Chemical," K. S. CHESTER, 261
Sequoia, Giant, G. N. Jones, 406; E. W. BERRY, 586
SHANK, R. E., and C. L. HOAGLAND, Biopsy of Muscle, 592
SHELFORD, V. E., Saving Nature for Scientific Purposes,

SHEN, T., Diet of Chinese Soldiers and Students, 302
SHEPARD, F. P., Submarine Canyons, 208
SHOHL, A. T., and L. K. DIAMOND, Cell Volume and
Hemoglobin in a Drop of Blood, 22
Skeleton, Texas, C. N. Ray, 344

SMITH, A. E., Research and Therapeutics, 161

SMITH, A. E., Research and Therapeutics, 161
SMITH, S. G., et al., Vitamin B₆, 520
SMITH, W. D., Geological Texts for South America, 496
Societies and Associations: Chemical, American, Pittsburgh Meeting, 10, 213, Officers, 580; Royal, London, Foreign Members, 34, Medalists, 491; American Mathematical, 104; Chemical Industry, 381, 104; American Public Health Warting Conference, 147; University matical, 104; Chemical Industry, 381, 104; American Public Health, Wartime Conference, 147; University Professors of the Allied Countries, 169; National Learned Society Groups, 175; Royal, Canada, D. A. Keys, 178; Wildlife, W. P. Taylor, 185; Cereal Chemists and the Kilgore Bill, 213; Society of New York Hospital Fellowship, 236; American Philosophical, 320, 426; China, Scientific, 380; History of Science, 466; Mechanical Engineers, 466; Awards, 510; Entomological, 491, 578; Pharmaceutical Manufacturers' Association, 533; Tropical Medicine, American, 578 tion, 533; Tropical Medicine, American, 578

Society and Science, 84 Sodium Iodoacetate, L. Goldberg, 386 Soviet-American Conference, 403

SPIES, T. D., Riboflavin Deficiency, 369
SPINK, W. W., and J. J. VIVINO, Pigment Production and

Sulfonamides, 44 Spruce and Fir, Canadian, Pollen in Texas, 584

Stain, Iron Hematoxylin Tissue, H. S. KUPPERMAN and C. R. NOBACK, 591

STANFIELD, J. F., Viewpoints and Scientific Concepts in Botany, 164 Starch, Digestion of, and Navy Beans, D. E. BOWMAN,

"Starring," C. A. BROWN, 281; R. W. FOSTER, 474;

Statring, C. A. Backer, 2017, In the Color of the Color o STOCKING, H. E., Geology Texts for Latin America, 198
STONE, E. L., Jr., and M. H. STONE, "Dormant" versus
"Adventitious" Buds, 62
Streptococci, Hemolytic with Erythrogenic Toxin, G. E.

FOLEY, 370 STRONG, R. M., Transliteration of Russian Names, 133 STUART, N. W., and S. L. EMSWELLER, Cytological Tech-

niques, 569 Sulfhydryl and Rancidity, P. György, et al., 518

Sulfonamides: Anemia and Granulocytopenia in Rats on, A. Kornberg, et al., 20; and Pigment Production, W. W. SPINK and J. J. VIVINO, 44; Acidity and Activity of, I. M. Klotz, 62; in the Tissues, M. B. SULZBERGER, et al., 66; Depression of Inorganic Catalytic Action, P. J. HANZLIK and W. C. CUTTING, 389

SULLIVAN, J. T., Protein Concentrates from Grasses, 363 SULZBERGER, M. B., Sulfonamides in the Tissues, 66 SVIHLA, R. D., and E. OSTERMAN, Orchid Seeds, 23 Switch, Automatic Flow, R. W. Gouley, 330 Symbols, Letter, for Heat and Thermodynamics, S. A.

Moss, 343

Taxonomy and Genonomy, G. Epling, 515
TAYLOR, L. H., Science Mobilization Bill, 472
TAYLOR, W. P., Wildlife Society, 185
Text-books, U. S., for Latin American Universities, E. R.

Thiamin in Dehydrated Pork, E. E. RICE, et al., 149 THIGPEN, M., and J. CROWLEY, Isolation of Influenza A,

- THORNDIKE, E. L., Origin of Language, 1
 Thyrotoxicosis, Treatment of, R. H. WILLIAMS and G. W.
- BISSELL, 156 Time, Apparent Acceleration with Age, F. W. NITARDY, 110; P. T. DONDLINGER, 300; W. D. ENNIS, 301; F. WILEN, 301; C. E. ABBOTT, 407; A. J. CARLSON, 407; R. P. HARRISS, 408
- Timing Device for Speakers, N. A. Weber, 116 Tissues, Living, Digestion of, C. A. DRAGSTEDT, 131
- TORDA, C., and H. G. Wolff, Myasthenia Gravis, 224
 TRASK, P. D., Mexican Volcano Parícutin, 501
 Triptane Process, V. HAENSEL and V. N. IPATIEFF, 495
 Tropical Hygiene, Ross Institute, 168
 Tryptophan and Phytohormone, G. S. AVERY, JR. and J.
- BERGER, 513
- Tryptophane and Ephestia Kühniella Z, E. CASPARI, 478 Tumor and Normal Tissue in Beet Roots, M. MICHAELIS, et al., 89
- TYSLOWITZ, R., Corticotropin, 225
- Ulcers, Permeability of the Mucosa on the Formation of, R. L. DRIVER, et al., 158
- Universities and Colleges: Text-books for Latin America, E. R. HALL, 15; Mathematics Teachers, W. D. CAIRNS, et al., 257; Medical Colleges, 401; Cambridge, Botanic Garden, 55; Cincinnati, Observatory, 359; Illinois, Gifts and Grants, 255; Illinois, Finances of, 532; London, 212; Oxford, Ophthalmological Research, 318; Gifts to the Royal College of Surgeons, England, 424; Wayne University, Development of, 508; Wisconsin, Gifts and Grants to, 103; Budget, 168
 Urinary Sex Hormone Residues, B. F. STIMMEL, 480
- VANCE, D. H., et al., Atypical Primary Pneumonia, 412
- Variants of the Rh Type, A. S. WIENER, 182 Vesalius Andreas, 557 Virginia, Resources, 102
- Virus: Intra-Ocular, Infections, C. A. Evans, et al., 45; Influenza, W. and G. Henle, 87; Spotted Fever and Immune Serum, L. Anigstein, et al., 285; Influenza, B (Lee Strain), J. W. Beard, et al., 307; Mouse Pneumonitis, M. R. Hilleman and F. B. Gordon, 347; Influenza, Protection Against, Naval Laboratory Research Unit No. 1, 348; Curly-Top, E. Carsner and C. W. Bennett, 385; Poliomyelitis, R. W. Schlesinger, et al., 452; Recent Advances in, E. H. Lennette, 415; Influenza, Isolation, M. Thigpen and J. Crowley, 516; Swine Influenza, J. W. Beard, et al., 587
 Vitamins: Desthiobiotin, V. du Vigneaud, et al., 497; B, Avitaminotic Dogs, W. M. Govier and M. E. Greig, 216; Riboflavin-Vitamin B, in Soil, C. C. Carpenter. Vivus: Intra-Ocular, Infections, C. A. Evans, et al., 45;
- 216; Riboflavin-Vitamin B₂ in Soil, C. C. CAPPENTER, 109; Riboflavin Deficiency, T. D. Spies, 369; B₄, S. G. SMITH, et al., 520; C from Evergreens, M. Donnelly, 132; W. B. Dunham, 325; C in Evergreen-Tree Needles,

- C. MACNAMARA, 242; D Patents, 78; in Edible Soy. beans, P. R. BURKHOLDER, 188; Water-Soluble, F. L. GUNDERSON, 277
- Volcano, Parícutin, Mexican, P. D. Trask, 501
- WADIA, D. N., Minerals in the War, 351
 WADLEY, F. M., Percentage Counts, 536
 Walnut Erinose Mite and Blight, B. A. RUDOLPH, 430
 WALTERS, R., Centenary of the Cincinnati Observatory,

- WANG, C. Y., Science in China, 376
 War: Organization of Scientists, K. T. Compton, 71, 93;
 American Institute of Physics, Policy Committee, 147; Conference of the American Public Health Association, 147; and Natural Resources, H. B. WARD, 289; Service of Geologists in, K. BRYAN, 300; Minerals in, D. N. WADIA, 351
- WARD, H., New Words in Science, 174
 WARD, H. B., Warfare and Natural Resources, 289
 "Water, Red," Cause of, W. L. Schmitt, 39
 WAUD, R. A. and H. G. SKINNER, Measuring Capillary
- Fragility, 115

- WEBER, N. A., Timing Device for Speakers, 116
 WELLS, J. W., Hydrographic Work, 562
 WHITAKER, E. T., Aristotle, Newton, Einstein, 249, 267
 WHITE, P. R., Crown-gall Bacteria, 199
 WHITMORE, F. C., "Starring," 473
- WICKS, L. F. and V. SUNTZEFF, Glyoxal in Histological
- Fixations, 204
- WIENER, A. S., Variants of the Rh Type, 182 WILDE, W. S., Live Rat Muscle Fibers, 202 Wildlife Society, W. P. TAYLOR, 185
- WILEN, F., Apparent Time Acceleration with Age, 301 WILLIAMS, C. M. and L. E. CHADWICK, Insect Flight, 522
- WILLIAMS, R. H. and G. W. BISSELL, Treatment of Thyrotoxicosis, 156
- WILLIAMS, R. J., Isotel, Isotelic, 386
 WILLIAMS, R. J., Isotel, Isotelic, 386
 WITLIN, B., Berkefeld Candles and Blood Plasma, 160
 WOLFF, H. G., Emotions and Gastrie Function, 481; and
 C. Torda, Myasthenia Gravis, 224
 WOLFORD, J. J., Mineral Deposits, 261
 WOODS, A. F., Potash in Texas and New Mexico Permian,

- Words, Descriptive, O. N. LIMING, 539 WRIGHT, L. D. and A. D. WELCH, Folic Acid, 179 Writing Lever, Gravity, H. R. HULPIEU, 116
- Xanthine, Enzymatic, Oxidation, F. LIPMANN and R. C.
- Yeast Spores, Staining of, L. S. McCLUNG, 159
- Zoological, Nomenclature, International Commission, J. L. Peters, 9; Park and Aquarium, London, 102

AND Soy. F. L. 30 atory, 1, 93; , 147; iation, service D. N. pillary 267 logical 301 nt, 522 ent of 160 1; and rmian, R. C. ion, J.